Appln. No.: 10/524,384 PC10508US

Amendment Dated August 27, 2007 Reply to Office Action of June 25, 2007

<u>Amendments to the Claims:</u> This listing of claims will replace all prior versions, and listings, of claims in the application

Listing of Claims:

1.- 7. Cancelled

(Previously Presented) An actuating unit for an electromechanically actuated disc brake 8. for automotive vehicles, which is disposed on a brake caliper wherein two friction linings respectively cooperating with a side face of a brake disc are arranged in a manner displaceable to a limited extent, with a first of said friction linings being arranged so as to be directly movable into engagement with the brake disc by means of an actuating element, through the actuating unit, while the other friction lining is movable into engagement with the brake disc through the action of a reaction force applied by the brake caliper, wherein the actuating unit comprises an electric motor and at least one reduction gear operatively arranged between the electric motor and the first friction lining, and with the reduction gear being formed of a threaded drive accommodated in a gear housing and including a cylindrical guide piece that is provided with a sensor device for sensing the reaction force, wherein the guide piece has a reduced thickness of material or an aperture in an area of attachment of the sensor device, and a prefabricated sensor module forming the sensor device, the sensor module including a carrier element on which a measuring element and contacting means are arranged, the carrier element arranged outside the guide piece in the area of attachment or within or above the aperture.

9. (Cancelled)

- 10. (Previously Presented) An actuating unit according to claim 8, wherein the carrier element is welded to the guide piece.
- 11. (Previously Presented) An actuating unit according to claim 8, wherein the carrier element is configured as a tension member.
- 12. (Previously Presented) An actuating unit according to claim 8, wherein recesses or slits are provided in the guide piece close to the area of attachment of the sensor device.

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13. (Previously Presented) An actuating unit according to claim 11, wherein a contact grid punched from metal or flexible foils is provided for contacting the sensor device.

- 14. (Previously Presented) An actuating unit according to claim 13, wherein an electric interface or a plug, to which the contact grid is connected, is arranged in the area of the guide piece facing the friction lining.
- 15. (Currently Amended) An actuating unit according to claim 8, wherein the guide piece has the aperture in the area of attachment and the carrier element is attached to the guide piece such that the carrier element bridges the aperture.